

My Account | Products



Search: Quick/Number Boolean Advanced

The Delphion Integrated View

Get Now: PDF | More choices...

Tools: Add to Work File: Create new

View: INPADOC | Jump to: Top

 \square

愛Title:

JP2000338950A2: COLOR REPRODUCTION SYSTEM

A2 Document Laid open to Public inspection I

Inventor:

OSAWA TATEO; **OOYAMA NAGAAKI**; YAMAGUCHI MASAHIRO;

AJITO TAKEYUKI:

Assignee:

OLYMPUS OPTICAL CO LTD

News, Profiles, Stocks and More about this company

Published / Filed:

2000-12-08 / 1999-05-26

Application

JP1999000146520

Number:

G09G 5/06; G06T 1/00; G09G 5/00; H04N 1/60; H04N 1/46; H04N 9/64;

[⅋]Priority Number:

1999-05-26 JP1999000146520

PROBLEM TO BE SOLVED: To provide a color reproduction system capable of executing accurate color reproduction in the whole color reproduction range.

SOLUTION: In this color reproduction system equipped with a color image display means (projector A (102-1), B (102-2), screen 103) having hour or more primary colors, and a color conversion means (image output device 101) for converting input tristimulus values into color image signals in each primary color of the color image display means, the color conversion means (image output device 101) is equipped with a region decision device for deciding a color conversion region, to which the input tristimulus values belong, in a three- dimensional color space, and a display signal calculation device for converting the input tristimulus values into the color image signals, based on a color conversion parameter corresponding to

the color conversion region. COPYRIGHT: (C)2000, JPO

₹INPADOC Legal Status: None

Get Now: Family Legal Status Report

學 Family:

Show 3 known family members

Other Abstract Info:

DERABS G2001-228932 DERABS G2001-228932









Nominate

Powered by

this for the Gallery...

© 1997-2004 Thomson

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us